## **AMENDMENTS**

## In the Claims

The following is a marked-up version of the claims with the language that is underlined ("\_\_\_") being added and the language that contains strikethrough ("——") being deleted:

1. (Currently Amended) A method for transferring imaging information, comprising:

using a network browser operating on a network-connected computing device to:

access[[ing]] image data stored on a remote-data server;

identifying an accessible arrange the image data to form a composition in which relative positional relationships of the image data are defined, wherein the composition is stored at a remote-data server;

access[[ing]] an imaging-destination service implemented by a network server;

and

eommunicating request the imaging-destination service to perform a service with respect to the composition such that [[to]] the imaging-destination service accesses the composition stored at the remote-data server to retrieve the image data for performing the service requested.

2. (Currently Amended) The method of claim 1, wherein identifying an accessible composition comprises further comprising using an application operable on the network-connected computing device to preview photographs.

- 3. (Currently Amended) The method of claim 1, wherein identifying an accessible composition comprises further comprising using an application operable on the network-connected computing device to preview documents.
- 4. (Currently Amended) The method of claim 1, further comprising:

  -storing the composition such that wherein the composition may be accessed by a plurality of imaging services.
  - 5. 6. (Canceled)
- 7. (Currently Amended) A method for adding imaging information to a service, comprising:

receiving a composition via a network browser;

responsive to receiving the composition via the network browser, automatically identifying the location of the component images comprising the composition;

copying the identified component images of the composition; and storing the component images to a data server, wherein the component images stored are individually accessible via the network browser.

- 8. (Canceled)
- 9. (Currently Amended) The method of claim 7, wherein receiving the composition comprises a document emposition.

10. (Currently Amended) The method of claim 7, wherein receiving the composition comprises a composition containing a photograph.

## 11. (Canceled)

12. (Original) The method of claim 7, wherein the step of storing the component images comprises retaining web content such that a copy of the web content can be forwarded to a communicatively coupled computing device.

## 13. - 20. (Canceled)

21. (Currently Amended) A system for transferring image information, comprising:

a server containing imaging-service content, the server coupled to a network, the imaging-service content comprising a composition; and

a computing device coupled to the network, the computing device configured with a browser, wherein the browser is configured to:

receive the imaging-service content[[,]];

extract data reflective of the composition; , and provide access to the composition

access an imaging-destination service implemented by a network server; and
request the imaging-destination service to perform a service with respect to the
composition such that the imaging-destination service retrieves the composition for
performing the service requested.

- 22. (Original) The system of claim 21, wherein the imaging-service content comprises a document.
- 23. (Original) The system of claim 21, wherein the imaging-service content comprises a photograph.
- 24. (Original) The system of claim 21, wherein the imaging-service content comprises a graphic design.
- 25. (Original) The system of claim 24, wherein the graphic design comprises a watermark.
- 26. (Original) The system of claim 24, wherein the graphic design comprises a letterhead.
- 27. (Original) The system of claim 24, wherein the graphic design comprises a label.
- 28. (Original) The system of claim 21, wherein the browser comprises an imaging extension.
  - 29. 32. (Canceled)

- 33. (New) The method of claim 1, wherein the network browser is operative to access a user profile defining access to a subset of the image data.
  - 34. (New) The method of claim 33, wherein:

the user profile is one of multiple user profiles provided for a specified user of the network browser; and

each of the user profiles defines access to a different subset of the image data.

35. (New) The method of claim 1, wherein the remote-data server storing the composition and the remote-data server storing the image data are the same remote-data server.